

Fig. 1

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STRONG INFRA-RED RADIATION FROM ABOVE

TOP WELLS GET ALL THE HEAT
AND DRY QUICKLY BEFORE BOTTOM
WELLS DRY POSSIBLY OVERHEATING
SAMPLES IN TOP WELLS WHEN THEY
DRY OUT

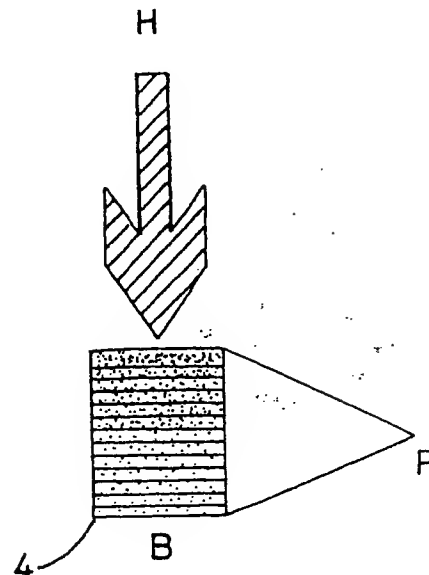
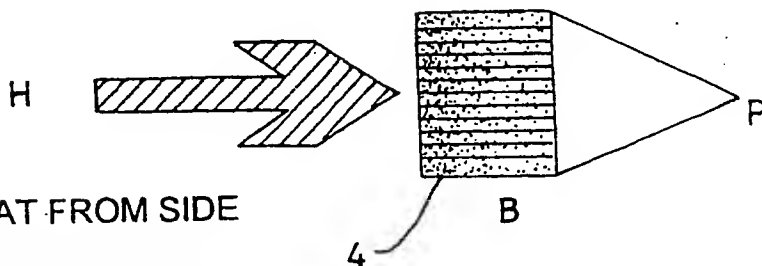


Fig. 2a



STRONG HEAT FROM SIDE

ALL WELLS HEATED EVENLY
FAST UNIFORM DRYING WITHOUT
OVERHEATING - EVAPORATIVE
HEAT LOSS BALANCED BY
UNIFORM HEAT INPUT

Fig. 2b

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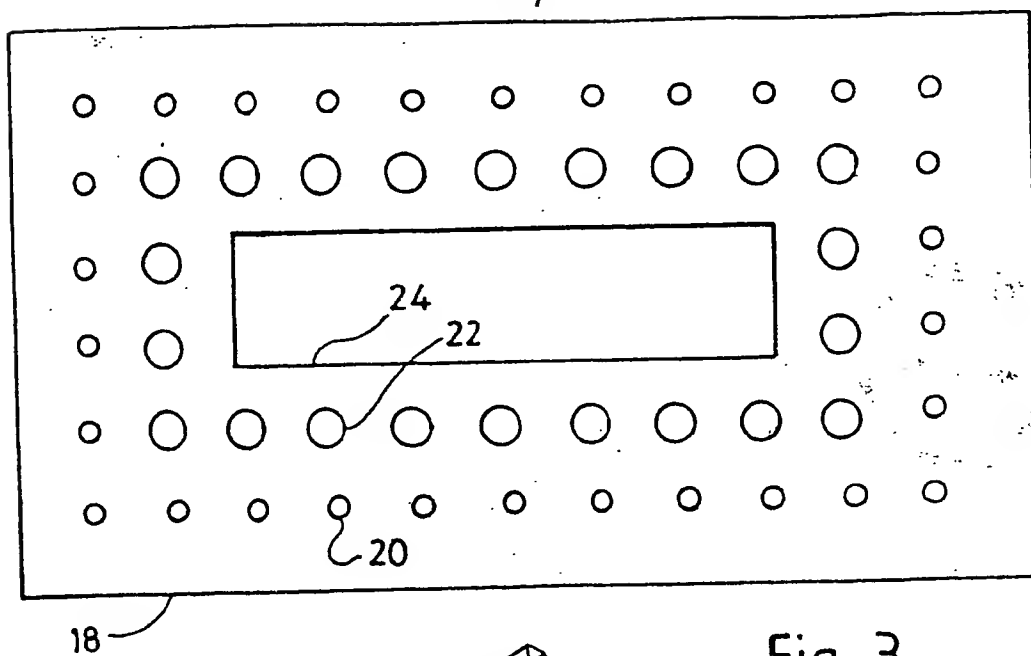


Fig. 3

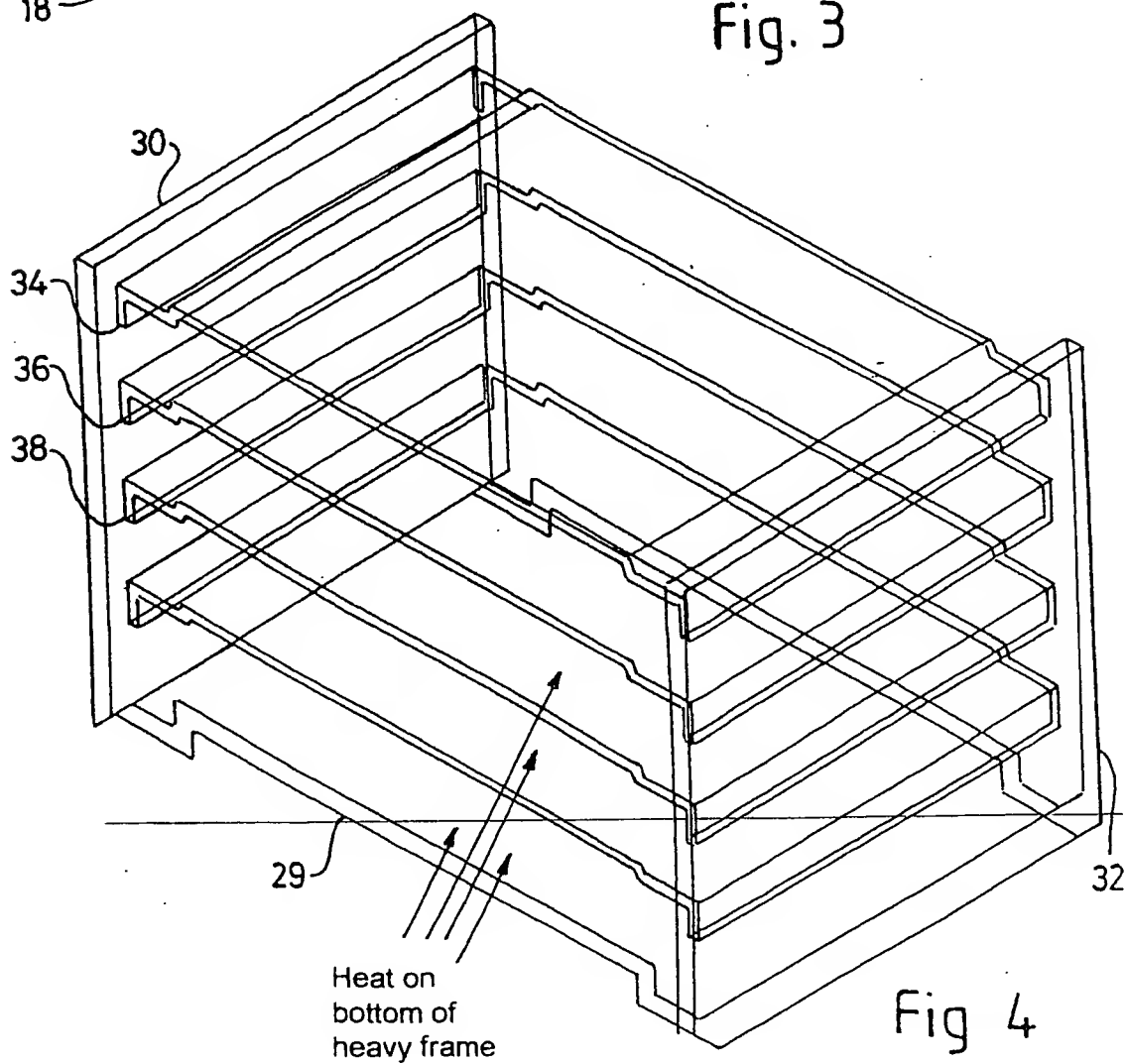
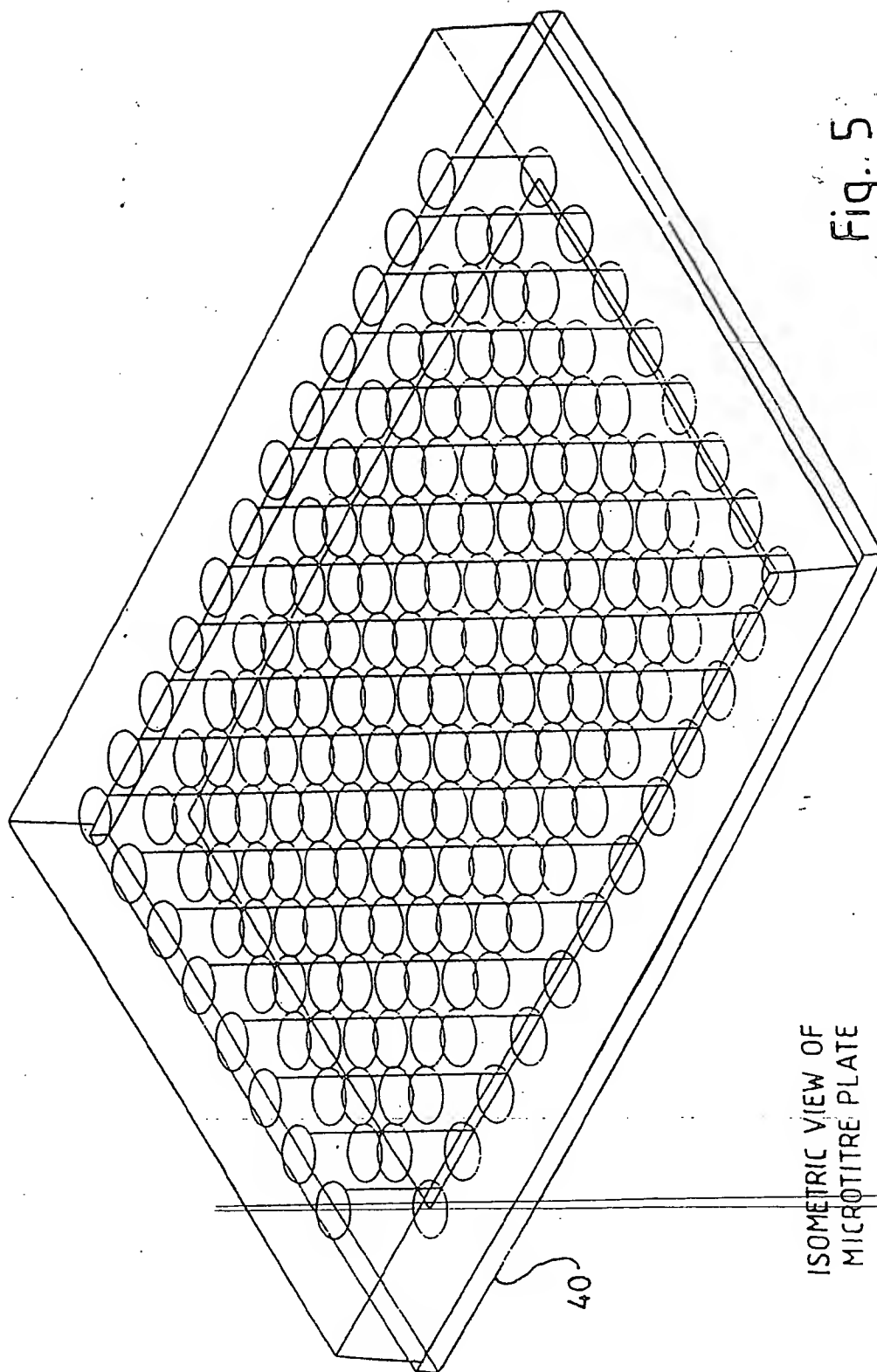


Fig 4

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Fig. 5

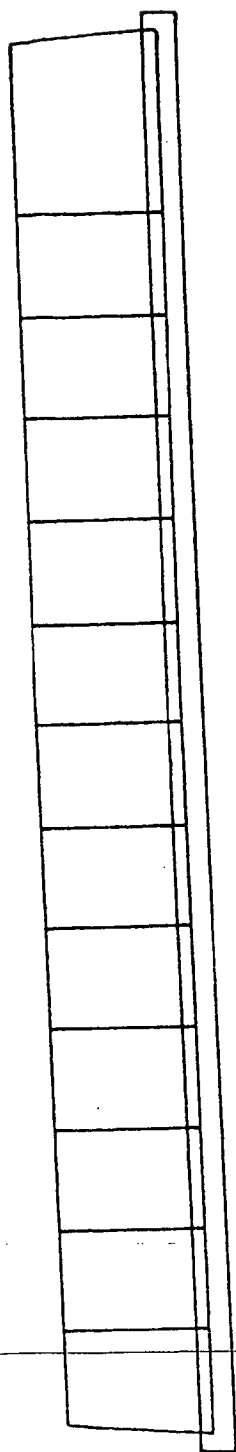


ISOMETRIC VIEW OF
MICROTITRE PLATE

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SIDE VIEW OF MICROITRE PLATE



SIDE VIEW OF HEAVY ALUMINIUM SUPPORT

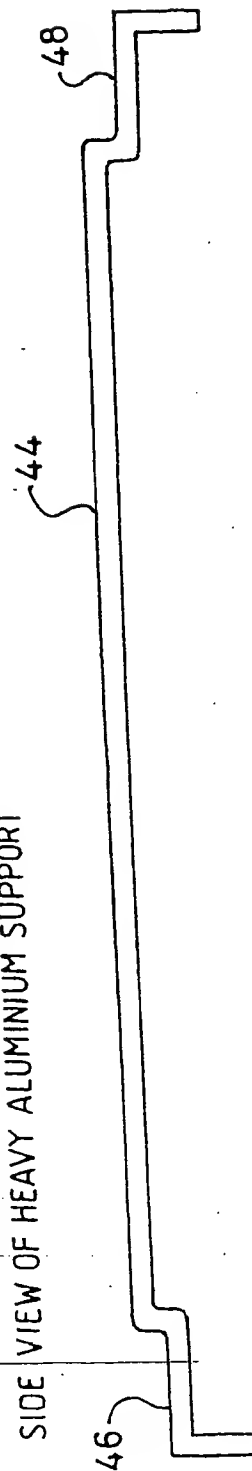


Fig. 6

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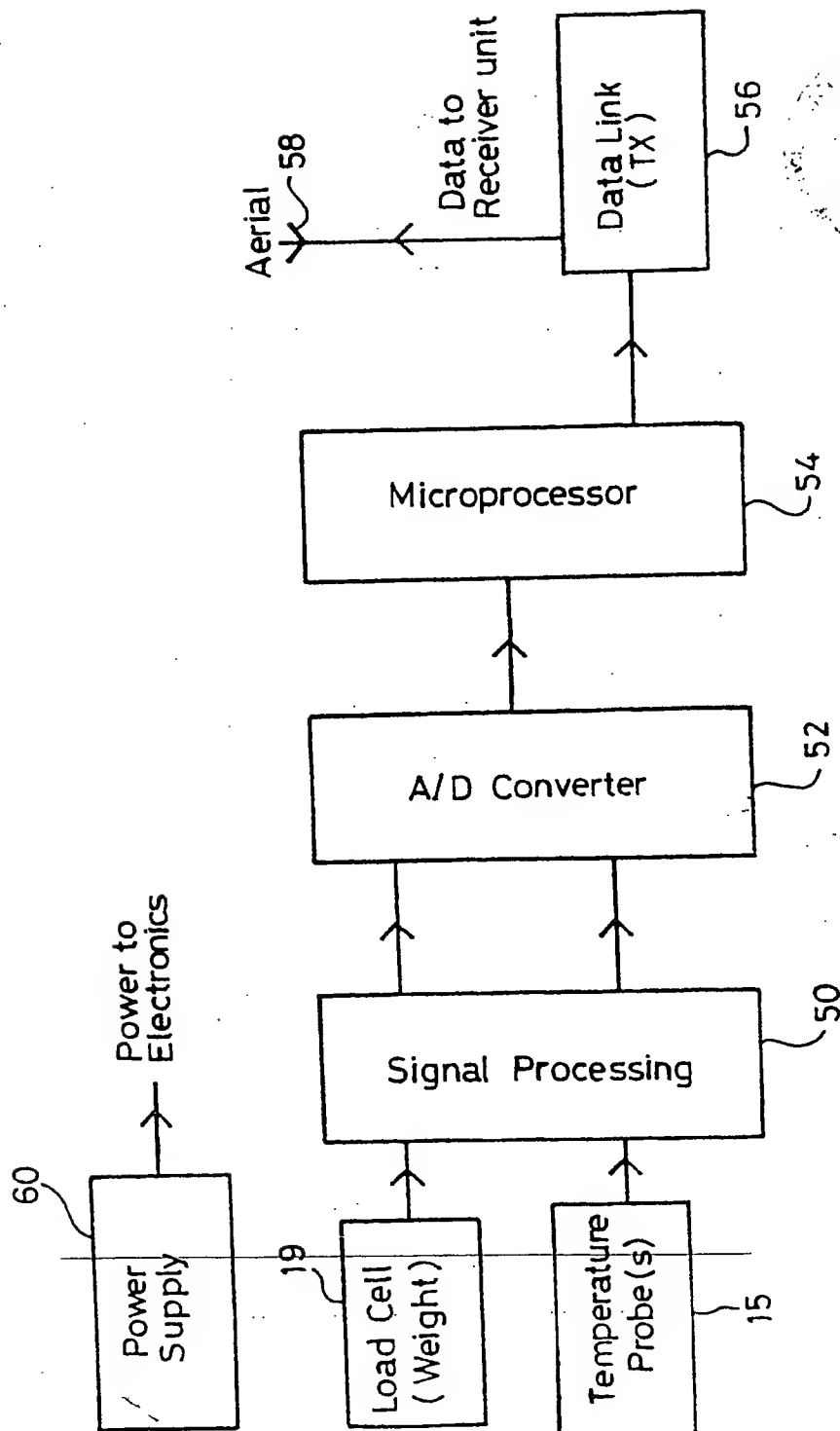


Fig. 7

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Fig. 8

